

45

ing one of a set of desired adjustments to enterprise data obtained from said enterprise characterization module to be used by at least one of said enterprise analyzer module and said risk model module.

20. The system of claim 17, wherein said archival database module is further configured to access and store information comprising at least one of original enterprise-related characteristics, information from third-party external sources, and future enterprise-related performance characteristics.

21. The system of claim 17, further comprising a knowledge base module resident on said server system configured to access and store statistical reference information to be used by said enterprise analyzer module and a risk model module.

22. The system of claim 17, further comprising a correlation development and feedback module resident on said server system configured to identify, in said archival database, statistical correlations to be stored in a knowledge base module and used by said enterprise analyzer module and a risk model module.

23. The system of claim 17, wherein said enterprise analyzer module further comprises a user input validation module configured to validate and invalidate information from said enterprise characterization module.

24. The system of claim 17, wherein said enterprise analyzer module comprises a user input reconciliation module configured to reconcile and adjust invalid information from said enterprise characterization module.

25. The system of claim 17, wherein said enterprise analyzer module is configured to compute a fair market valuation of the enterprise.

26. The system of claim 17, wherein said enterprise analyzer module is configured to generate a market comparison of a specific enterprise of interest to relevant peer enterprises in terms of at least one of a risk value, risk-adjusted internal

46

rate of return, risk-unadjusted internal rate of return, valuation, or information concerning an enterprise characterization for a plurality of enterprises.

27. The system of claim 17, further comprising a correlation development and feedback module resident on said server system configured to aggregate and organize, in an archival database, said information concerning an enterprise characterization for a plurality of enterprises to be stored in a knowledge base.

28. The system of claim 17, wherein said enterprise analyzer module is further configured to identify, based on a characteristic classification of said enterprise, aggregated and organized information concerning an enterprise characterization for a plurality of enterprises within a knowledge base module.

29. The system of claim 17, wherein at least one of said enterprise-user terminal and an investor-user terminal is further configured to receive from said enterprise analyzer module and display aggregated and organized information concerning an enterprise characterization for a plurality of enterprises.

30. The system of claim 17, wherein said enterprise analyzer module is configured to transmit to and display at least one of said enterprise-user terminal and an investor-user terminal at least one of said information from said external sources and said information concerning an enterprise characterization.

31. The system of claim 17, wherein said multi-factor private enterprise scoring value comprises at least one of a private enterprise risk scoring value, a performance scoring value, a competitive scoring value, or other scoring values with utility in ranking private enterprises.

* * * * *